

PAT-NO: JP401309477A  
DOCUMENT-IDENTIFIER: JP 01309477 A  
TITLE: TELOP EQUIPMENT  
PUBN-DATE: December 13, 1989

INVENTOR-INFORMATION:

NAME

TAKAYAMA, YOSHIHISA  
KAI, MASAMITSU  
NAKAMURA, TOSHINORI  
KUSAKABE, SUSUMU

ASSIGNEE-INFORMATION:

NAME

SONY CORP

COUNTRY

N/A

APPL-NO: JP63140271

APPL-DATE: June 7, 1988

INT-CL (IPC): H04N005/278

ABSTRACT:

PURPOSE: To send plural telops smoothly by sending the telop in the order of transmission every time a telop transmission key is depressed and displaying the telop to be sent next onto a display device for pre-view.

CONSTITUTION: When a telop transmission key of an input device 23 is depressed, a picture data of the telop of a transmission number 1 and the corresponding processing data are read from a disk 13 and fed to an arithmetic section 30. Thus, the picture data for the telop is fed to a video device 35 from an output RAM 34 and the telop of the transmission number 1 is displayed on a monitor receiver 41. Every time the telop transmission key of

the input  
device 23 is depressed, the similar operation is repeated and the  
telop is sent  
and the succeeding telop is displayed on the monitor receiver 21.  
Thus, plural  
telops are sent smoothly and the telop sent next is ensured and  
mistransmission  
is prevented.

COPYRIGHT: (C)1989, JPO&Japio